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Serial Number: 10/720,595

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 PALM INTRANET

Inventor Information for 10/720595

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US 20060077205 A1	US- PGPUB	20060413	22	Computer-implemented chat system having dual channel communications and self-defining product structures	345/473			Guymon; Vernon Melvin III et al.
US 20060046589 A1	US- PGPUB	20060302		Buoyancy harness	441/108			Farley; Daniel K. et al.
US 20050113225 A1	US- PGPUB	20050526		Threaded quick connector for exercise device	482/121			Dovner, Edward R. et al.
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US 20040248496 A1	US- PGPUB	20041209		Remote-controlled long-range airplane	446/61			Harvey, William B.
US 20030140012 A1	US- PGPUB	20030724		Method for estimating the effect of characteristics on product preference	705/400	705/10		Harvey, William Eugene et al.
US 20030034016 A1	US- PGPUB	20030220		Air/oil coalescer with an improved centrifugally assisted drainage	123/572			Harvey, William Bernard et al.
US 20020060685 A1	US- PGPUB	20020523		Method, system, and computer program product for managing terrain rendering information	345/582			Handley, Malcolm et al.
US 20020007754 A1	US- PGPUB	20020124		Lead free liner composition for shaped charges	102/476			Reese, James W. et al.
US 20010042538 A1	US- PGPUB	20011122		LOW COST HYDRAULIC DAMPER ELEMENT AND METHOD FOR PRODUCING THE SAME	123/456			ROSSI, PAUL L. et al.
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US 7036929 B1	USPAT	20060502		Method and device for the application and removal of disposable corrective optical film to an eyeglass lens	351/159	351/177; 351/47		Harvey; William Rolf
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US 4911832 A	USPAT	19900327		Automatic drain system treatment apparatus	210/86	134/169R; 134/57R; 134/95.1; 137/240; 210/139; 210/141;	Miller; Adam C. et al.

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